

Date: Mon, 8 Mar 93 04:30:18 PST  
From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>  
Errors-To: Info-Hams-Errors@UCSD.Edu  
Reply-To: Info-Hams@UCSD.Edu  
Precedence: Bulk  
Subject: Info-Hams Digest V93 #289  
To: Info-Hams

Info-Hams Digest                    Mon, 8 Mar 93                    Volume 93 : Issue 289

Today's Topics:

    New Award  
    Periphex Doesn't Suck

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu>  
Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu>  
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available  
(by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text  
herein consists of personal comments and does not represent the official  
policies or positions of any party. Your mileage may vary. So there.

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Date: 8 Mar 1993 11:01:05 GMT  
From: news.tele.fi!news.valmet.com!kolja!ral@uunet.uu.net  
Subject: New Award  
To: info-hams@ucsd.edu

The Tampella Radio Amateur Club Award is issued  
to any licensed Radio Amateurs and SWL's.  
Confirmed contact with OH3AT or members of this  
club and required number of station in Tampere.  
OH stations need 10; EU stations need 5; DX sta-  
tions need 3 contacts.

All modes 1.8-144MHz. 10 ircs, US \$5 or 20 FIM.  
Award Manager: Tampella Radio Amateur Club,  
Lapintie 1, PO BOX 109, 33101 Tampere Finland.

List of members:  
OH3CM, OH3DC, OH3DE, OH3FS, OH3KGR, OH3LB, OH3MP,  
OH3NBJ, OH5NBJ, OH300, OH3WD.

73 de rauno/oh3nbj/oh5nbj

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# Rauno Lankinen          )  internet ral@tre-vta.valmet.com  #
# Application designer    )  phone    +358-31-241 2286      #
# Valmet-Tampella Inc.   )  fax     +358-31-2412290      #
# P.O. BOX 267            )  telex    22117 TAMEC SF      #
# SF-33101 TAMPERE, FINLAND )
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Date: Mon, 8 Mar 1993 09:50:46 GMT  
From: usc!sdd.hp.com!apollo.hp.com!hpwin052!hpqmoea!dstock@network.UCSD.EDU  
Subject: Periphex Doesn't Suck  
To: info-hams@ucsd.edu

If someone made a super rugged battery with metal rails, wouldn't this just mean that you have to replace the transceiver case after dropping it ?

The best comment so far has to be for an easily and cheaply repaired battery case, designed to fracture and protect the more expensive radio, But I'd rather have a properly designed thing that would bounce if dropped. (I'd also want a tight amateur band only front end filter, but that's another thread..)

David

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End of Info-Hams Digest V93 #289

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